Day: Tuesday Date: 2/28/2006

Time: 13:43:12

* PALM INTRANET

Inventor Information for 10/809911

Inventor Name	City	State/Country
ROBINSON, STEVEN J.	WOODBURY	NEW YORK
Appln Info Contents Petition Info (Atty/Agent-Info	Continuity Data Foreign Data
Search Another: Application#	Search or Pa	tent# Search
PCT //	Search or PG PU	JBS # Search
Attorney Docket #		Search.
Bar Code #	Search,	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050261890 A1	US- PGPUB	20051124	11	Method and apparatus for providing language translation	704/9		Robinson, Sterling
US 20050229047 A1	US- PGPUB	20051013	7	System and method for creating information handling system restore media	714/100		Hanes, Kevin Lee et al.
US 20050210561 A1	US- PGPUB	20050929		Expandable garment closure	2/129		Robinson, Steven J.
US 20050207184 A1	US- PGPUB	20050922		Peak power management and active decoupling arrangement for span- powered remote terminal access platforms	363/19	379/387.01	Robinson, Steven M. et al.
US 20050182809 A1	US- PGPUB	20050818		Arithmetic circuits for use with the residue number system	708/491		Robinson, Steven R. et al.
US 20050163308 A1	US- PGPUB	20050728		Technique for independent ground fault detection of multiple twisted pair telephone lines connected to a common electrical power source	379/395.01	379/29.03	Smith, Scott L. et al.
US 20050143913 A1	US- PGPUB	20050630		System, device and method for providing proximate addresses	701/209	340/995.24; 701/210	Runquist, Shane R. et al.
US 20040218043 A1	US- PGPUB	20041104		Memory module	348/151		Robinson, Stephen Lee
US 20040214147 A1	US- PGPUB	20041028		Methods and apparatus for teaching an individual to hit a projectile	434/247		Robinson, Steven Jay
US 20040190686 A1	US- PGPUB	20040930		Method of detecting remote ground condition	379/22.07		Tidwell, Bradley Dwayne et al.
US 20040090727 A1	US- PGPUB	20040513		Technique for fault isolation and transient load isolation for multiple electrical loads connected to a common electrical power source	361/93.9	361/62	Smith, Scott L. et al.
US 20040078859	US- PGPUB	20040429		Welding helmet	2/8		Inget, Kevin et al.

A1						
US 20030185385 A1	US- PGPUB	20031002	Peak power management and active decoupling arrangement for span- powered remote terminal access platforms	379/387.01	379/395.01; 379/413	Boudreaux, Ralph R. JR. et al.
US 20030174451 A1	US- PGPUB	20030918	Method and apparatus for limiting ground fault current	361/42		Boudreaux, Ralph R. JR. et al.
US 20030110548 A1	US- PGPUB	20030619	Welding helmet	2/8	29/527.1	Robinson, Steven et al.
US 20030075499 A1	US- PGPUB	20030424	Robison disposable filter element	210/483	210/500.1; 210/502.1; 428/34.1; 428/74	Robinson, Steven A.
US 20030030327 A1	US- PGPUB	20030213	Method for assuring start- up of span-powered telecommunication systems	307/31		Robinson, Steven M. et al.
US 20020178283 A1	US- PGPUB	20021128	Real-time networking protocol	709/236		Robinson, Stephen L.
US 20020044462 A1	US- PGPUB	20020418	Power supply and battery back-up system for telecommunications systems	363/20		Robinson, Steven M. et al.
US 20020005648 A1	US- PGPUB	20020117	Vheicle extension slide	296/26.09		Carpenter, Keith A. et al.
US 20010039671 A1	US- PGPUB	20011115	Welding helmet	2/7	2/424	Robinson, Steven et al.
US 6999561 B2	USPAT	20060214	Method of detecting remote ground condition	379/22.03	361/42; 379/22.04; 379/27.05; 379/29.01	Tidwell; Bradley Dwayne et al.
US 6982860 B2	USPAT	20060103	Technique for fault isolation and transient load isolation for multiple electrical loads connected to a common electrical power source	361/119	361/111	Smith; Scott L. et al.
US 6927954 B2	USPAT	20050809	Method and apparatus for limiting ground fault current	361/42		Boudreaux, Jr.; Ralph R. et al.

US 6924566 B2	USPAT	20050802	Method for assuring start- up of span-powered telecommunication systems	307/38	307/37	Robinson; Steven M. et al.
US 6917681 B2	USPAT	20050712	Peak power management and active decoupling arrangement for span- powered remote terminal access platforms	379/387.01	379/251; 379/252; 379/413; 379/413.01	Robinson; Steven M. et al.
US 6916276 B1	USPAT	20050712	Balance board	482/51	482/147; 482/34; 482/80	Robinson; Steven
US 6898613 B1	USPAT	20050524	Arithmetic circuits for use with the residue number system	708/491		Robinson; Steven R. et al.
US 6859721 B1	USPAT	20050222	System, device and method for providing proximate addresses	701/200	342/357.06; 342/357.09; 701/201; 701/209; 701/211	Runquist; Shane R. et al.
US 6839624 B1	USPAT	20050104	System and method for compressing data	701/200	341/65	Beesley; Darin J. et al.
US 6813353 B1	USPAT	20041102	Redundant operation of ring voltage generators utilizing voltage bus segmentation for fault isolation	379/418	379/350; 379/413.01	Robinson; Steven M. et al.
US 6782318 B1	USPAT	20040824	System and method for compressing data in a PDA	701/200	341/65	Beesley; Darin J. et al.
US 6757382 B1	USPAT	20040629	Quasi ground fault interruption signal-based activation of emergency pots by-pass paths for line-powered digital subscriber loop	379/399.01	379/22.03; 379/22.07; 379/30; 379/413; 379/413.01	Wilkes, Jr.; John B. et al.
US 6697660 B1	USPAT	20040224	Method for functional brain imaging from magnetoencephalographic data by estimation of source signal-to-noise ratio	600/409	324/248; 382/128	Robinson; Stephen E.
US 6693810 B2	USPAT	20040217	Power supply and battery back-up system for telecommunications systems	363/97	363/21.01	Robinson; Steven M. et al.

US 6690792	USPAT	20040210	Active decoupling and	379/418	379/323;	Robinson;
B1		20010210	power management		379/324;	Steven M. et
			circuit for line-powered		379/413.01	al.
			ringing generator			
US 6650996	USPAT	20031118	System and method for	701/200	341/65;	Beesley;
B1			compressing data	050/410	341/67	Darin J. et al.
US 6606383	USPAT	20030812	Automatic remote	379/413	379/93.09	Robinson; Steven M. et
B1			termination sensing and			al.
TYO (504107	LIODAT	20020(24	line powering scheme Power-limited remote	379/413.02	363/146;	Boudreaux,
US 6584197	USPAT	20030624	termination converter	3797413.02	379/1.01;	Jr.; Ralph R.
B1			with wetting current and		379/324;	et al.
			emergency power		379/413;	
			operation for digital data		379/9.05;	
:			transmission equipment		700/286	
US 6577282	USPAT	20030610	Method and apparatus for	343/781CA	343/781P;	Rao;
B1			zooming and		343/840	Sudhakar K.
			reconfiguring circular			et al.
			beams for satellite		1	
			communications			
US 6576747	USPAT	20030610	Processes for preparing	534/649	534/757;	Carlini; Rina
B1			dianthranilate compounds		534/DIG.2;	et al.
			and diazopyridone		560/49	
TIG (400555	LICDATE	20021202	colorants	323/282	363/46	Boudreaux,
US 6489755	USPAT	20021203	Active ripple and noise filter for	323/262	303/40	Jr.; Ralph R.
B1			telecommunication			et al.
			equipment powering			
US 6437574	USPAT	20020820	Auxiliary battery test and	324/426		Robinson;
B1			alarm system for			Steven M. et
			telecommunication		A. Ya	al.
			equipment			
US 6404174	USPAT	20020611	Circuit for in-system	323/273	323/282	Boudreaux,
B1			programming of memory			Jr.; Ralph R.
	22		device	2001000	206/26/12	et al.
US 6390525	USPAT	20020521	Vehicle extension slide	296/26.09	296/26.13;	Carpenter;
B1				6	296/37.6	Keith A. et al.
TIG (200250	LICDAT	20020521	Electing and guide for	188/322.17	188/322.16	Hofmann;
US 6390258	USPAT	20020521	Floating rod guide for monotube strut	100/322.17	100/322.10	Randall L. et
B1			monotube strut			al.
US 6370414	USPAT	20020409	System and method for	600/409	324/244;	Robinson;
B1	USIAI	20020407	measuring, estimating		324/248;	Stephen E.
<i>D</i> 1			and displaying RMS		324/260;	
:			current density maps		324/301;	
			•		324/302;	

	1				382/128	
US 6323817 B1	USPAT	20011127	Antenna cluster configuration for wideangle coverage	343/781P	342/352; 343/754; 343/781CA	Ramanujam; Parthasarathy et al.
US 6252605 B1	USPAT	20010626	System and method for packing spatial data in an R-tree	345/441		Beesley; Darin J. et al.
US 6222485 B1	USPAT	20010424	Use of desired orientation in automotive navigation equipment	342/357.13	340/995.15; 342/419; 701/208	Walters; Thomas H. et al.
US 6208317 B1	USPAT	20010327	Hub mounted bending beam for shape adjustment of springback reflectors	343/915	343/840	Taylor; Robert M. et al.
US 6188955 B1	USPAT	20010213	Method and apparatus for storing cartographic route data	701/200	340/988; 340/990; 701/201; 701/206; 701/208; 701/209; 701/211; 701/25; 73/178R	Robinson; Stephen C. et al.
US 6178552 B1	USPAT	20010130	Welding helmet	2/8	2/9	Robinson; Steven
US 6144917 A	USPAT	20001107	Calculation of estimated time of arrival (ETA) based on thoroughfare classification and driving history	701/204	340/988; 340/990; 340/995.19; 701/201; 701/213	Walters; Thomas H. et al.
US 6095901 A	USPAT	20000801	Polishing method for soft acrylic articles	451/35	451/326; 451/34; 451/42	Robinson; Stephanie et al.
US 6085877 A	USPAT	20000711	Bi-Directional Multiple State Suspension Damper	188/322.15	188/317; 188/322.13	Robinson; Steven Ray et al.
US 6073285 A	USPAT	20000613	Mobile support unit and attachment mechanism for patient transport device	5/600	292/252; 5/503.1; 5/658	Ambach; Douglas C. et al.
US D426350 S	USPAT	20000606	Bulldog welding helmet	D29/110		Robinson; Steven et al.
US D425670 S	USPAT	20000523	Gorilla welding helmet	D29/110		Robinson; Steven et al.
US D425260 S	USPAT	20000516	Skull welding helmet	D29/110		Robinson; Steven et al.

US 6032219	USPAT	20000229	System and method for	711/1	711/156;	Robinson;
A			buffering data		711/168;	Stephen C. et
				505/101	711/170	al.
US 5995970	USPAT	19991130	Method and apparatus for	707/101	701/200;	Robinson;
A			geographic coordinate		701/208;	Stephen C. et al.
			data storage		707/102; 707/104.1;	ai.
					711/170	
US D409674	USPAT	19990511	Spinning rock toy	D21/455	711/1/0	Robinson;
S	001111					Steven Ross
US 5898961	USPAT	19990504	Mobile support unit and	5/600	292/108;	Ambach;
Α			attachment mechanism		292/210;	Douglas C.
			for patient transport		5/503.1;	et al.
			device		5/658	
US 5845641	USPAT	19981208	Fluid control pad with	128/849	128/851	Pinney; Marc
A			pouches	242/424	242/156	E. et al.
US 5812091	USPAT	19980922	Radio interferometric	342/424	342/156; 342/442	Robinson;
A	LIODAT	10000015	antenna for angle coding	600/345	342/442	Stephen J. Gerhardt;
US 5806517	USPAT	19980915	In vivo electrochemistry	000/343	-	Greg Allen et
A			computer system and method			al.
US 5774316	USPAT	19980630	Ground fault detector for	361/42	361/101	McGary;
A A	USFAI	19960030	line-powered telephone	301742	301,101	John S. et al.
A		1	network			
US 5768363	USPAT	19980616	Programmable timer	379/373.02	379/377;	Dautartas;
A			circuit for the signal		379/418	Mindaugas
			generator of a			Fernand et
			communication device			al.
US 5762403	USPAT	19980609	Sling type furniture	297/440.11	297/452.13	Robinson;
A			product	150/055	100/010	Steven D.
US 5713372	USPAT	19980203	Fluid control pad with	128/855	128/849;	Pinney; Marc
Α .			pouches		604/358;	E. et al.
XXQ 5.650.600	TIODAT	10070910	The and all the inequalities	52/786.13	604/378 428/34	Collins;
US 5657607	USPAT	19970819	Thermally insulating glass panel and method of	32//60.13	420/34	Richard
Α			construction			Edward et al.
US 5614033	USPAT	19970325	Rigid solar panel with	136/246	136/245;	Robinson;
A	JUSTAT	17770323	discrete lattice and carrier	155,210	428/73	Stephen A. et
7 1			structures bonded			al.
			together			
US 5592360	USPAT	19970107	Compact motor control	361/626	361/833;	Beck; Jayne
Α			unit		361/835	G. et al.
US 5575471	USPAT	19961119	Table tennis apparatus	473/475	473/496	Robinson;
A						Stephen W.
				0.40.40.5	20/500	et al.
US 5574472	USPAT	19961112	Simplified spacecraft	343/915	29/600;	Robinson;

A			antenna reflector for stowage in confined		342/8; 343/DIG.2	Stephen A.
US 5525986 A	USPAT	19960611	Intrinsic R2R resistance ladder digital to analog converter	341/136	341/154	Kovacs; Janos et al.
US 5469057 A	USPAT	19951121	Method and apparatus for extending the dynamic range of DC-squid measurements using a flux tracking loop	324/248	327/527; 505/846	Robinson; Stephen E.
US 5422601 A	USPAT	19950606	Hybrid analog digital automatic gain control gain recovery system	330/279	330/134	Kovacs; Janos et al.
US 5332142 A	USPAT	19940726	Linear stapling mechanism with cutting means	227/175.2	227/19; 227/8	Robinson; Stephen C. et al.
US 5269325 A	USPAT	19931214	Analysis of biological signals using data from arrays of sensors	600/409	324/248; 324/260; 600/410; 600/544	Robinson; Stephen E. et al.
US 5226683 A	USPAT	19930713	Reusable metallic seal using memory metal	285/363	219/121.72; 277/314; 277/608; 277/627; 285/381.2; 285/917	Julien; Gerald J. et al.
US D336228 S	USPAT	19930608	Angle head pneumatic tool	D8/61		Anderson; Robert L. et al.
US 5214858 A	USPAT	19930601	Teach and repeat probe for a robot arm	33/558	33/561; 901/10	Pepper; Stuart E. et al.
US 5113466 A	USPAT	19920512	Molded optical packaging arrangement	385/88	257/E25.032	Acarlar; Muvaffak S. et al.
US 5095483 A	USPAT	19920310	Signature analysis in physical modeling	714/736	703/14; 703/2	Dubler; James F. et al.
US 5050272 A	USPAT	19910924	Closure member for an ice bag	24/30.5R	24/346; 24/543; 604/335	Robinson; Steven R. et al.
US 5046426 A	USPAT	19910910	Sequential structural separation system	102/377	337/416	Julien; Gerald J. et al.
US 5016128	USPAT	19910514	Superconducting	505/171	360/110;	Dilorio;

A			information storage device		360/115; 360/97.01; 505/162	Mark S. et al.
US 5013507 A	USPAT	19910507	Method for producing an elongate passage within a component	264/219	156/155; 264/257; 264/279.1; 264/317	Julien; Gerald J. et al.
US 5005678 A	USPAT	19910409	Method and apparatus for sensing and damping vibration	188/378	181/208	Julien; Gerald J. et al.
US 4977896 A	USPAT	19901218	Analysis of biological signals using data from arrays of sensors	600/409	324/245; 324/248; 600/544	Robinson; Stephen E. et al.
US 4931933 A	USPAT	19900605	Application of knowledge-based system for grading meat	705/28	704/270; 706/45; 706/912	Chen; Yud- Ren et al.
US 4911519 A	USPAT	19900327	Packaging techniques for optical transmitters/receivers	385/14	385/88	Burton; William H. et al.
US 4572737 A	USPAT	19860225	Agents for the removal of impurities from a molten metal and a process for producing same	75/309	75/312; 75/313; 75/770; 75/773	Robinson; Stewart W. et al.
US 4300737 A	USPAT	19811117	Satellite deployment system with remotely controlled relocking capability	244/173.1	244/173.3; 403/114; 403/316; 403/324; 410/49	Byrne; Allan B. et al.
US 4156932 A	USPAT	19790529	Programmable communications controller	710/3		Robinson; Steve et al.
US 4134141 A	USPAT	19790109	Recording and reproducing means	360/90	360/62; 379/74	Robinson; Stephen P. et al.
US 4006312 A	USPAT	19770201	Sound recording and reproducing machines	379/73	379/82	Rubenstein; Leonard et al.
US 4004276 A	USPAT	19770118	Telephone answering machines	340/825.57	340/825.75; 379/74	Robinson; Stephen Perrin et al.
US 3971027 A	USPAT	19760720	Radio interferometer sector-definition	342/424		Alcock; Robert Nicholas et al.
US 3955933 A	USPAT	19760511	Magnesium-boron particulate composites	75/244	148/420	Sherby; Oleg D. et al.

US 3925622 A	USPAT	19751209	Telephone apparatus	379/40	379/157; 379/199; 379/355.01; 379/51; 379/909	Robinson; Stephen Perrin
US 3861093 A	USPAT	19750121	MODULAR BUILDING CONSTRUCTION	52/79.14	52/236.3	Robinson; Steven
US 3803612 A	USPAT	19740409	RADIO INTERFEROMETER	342/424		Alcock; Robert Nicholas et al.

.